

ABSTRACT OF THE DISCLOSURE

A method in a mobile wireless communication device capable of receiving a paging message transmitted in a series of bursts over successive time frames including receiving (210) not more than one burst of an incoming paging message, determining (220) whether the incoming paging message corresponds to a known paging message, and (230) reducing power consumption of radio circuits of the mobile wireless communication device during time frames when other bursts would be received if the incoming paging message corresponds to the known paging message. If the incoming data does not correspond to the known data, additional burst are received and decoded.